(Submit	to HQ-00/C in triplicate with process sheet attached)	31 March 1954
DIST: ORIG-	GRAPHICS; DUPL-CASE FILE; TRIPL-SOURCE FILE; QUAD-FO RECORD	GIFT X LO
AREA	tzerland	To be returned by
SUBJECT	eraar Dam	19 Apr 54
NUMBER OF IT	EMS AND CATEGORY (Still photographs, pegatives, or stides)	
DATE OF EXPO	re Kodachrome transparencies on loan. SURE	
CHECK CLASSI	FICATION OF PHOTOGRAPHS WHEN CERADATED FROM THE TOUR	
	FICATION OF PHOTOGRAPHS WHEN SEPARATED FROM THIS FORM. (The	
(X CONFIDENTIAL RESTRICTED	unclassified 25X1)
BRICE COURSE	DEGGG LOTTON	23/1/
S SOURCE APT	T TO MAKE ADDITIONAL PHOTOGRAPHIC MATERIAL AVAILABLE?	Yes X No
AY SOURCE'S	NAME BE REVEALED TO GRAPHICS REGISTER, OCD, IF REQUIRED?	X Yes No
	The same with the state of the same with the	
the glaci	Oberaar Dam is a concrete, gravity-type dam. nd supplements the nearer power dams. The dan ier melts during the summer months and the water	It supplies power for
the glaci Construct for only 1953. Al	DESCRIPTION OF MATERIAL Oberaar Dam is a concrete, gravity-type dam	It supplies power for m's lake is produced when ter is collected there. Work can be done on it plete in the summer of
the glaci Construct for only 1953. All the dam harea.	Oberaar Dam is a concrete, gravity-type dam. Ind supplements the nearer power dams. The dar ier melts during the summer months and the wat tion on the Oberaar Dam was started in 1950. three months of the year. It was nearly completed to the construction metarials are	It supplies power for m's lake is produced when ter is collected there. Work can be done on it plete in the summer of
the glaci Construct for only 1953. All the dam harea.	Oberaar Dam is a concrete, gravity-type dam. In the dam supplements the nearer power dams. The dam ier melts during the summer months and the wattion on the Oberaar Dam was started in 1950. Three months of the year. It was nearly complete common that other construction materials are by cable railroad; there is no overland freighted asparencies show the following:	It supplies power for m's lake is produced when ter is collected there. Work can be done on it plete in the summer of e brought to the site of at transportation to the
the glaci Construct for only 1953. All the dam harea.	Oberaar Dam is a concrete, gravity-type dam. Ind supplements the nearer power dams. The dam ier melts during the summer months and the wat tion on the Oberaar Dam was started in 1950. three months of the year. It was nearly comp the cement and other construction materials are by cable railroad; there is no overland freight insparencies show the following: 1. The glacier and the lake formed behind	It supplies power for m's lake is produced when ter is collected there. Work can be done on it plete in the summer of e brought to the site of at transportation to the the dam.
the glaci Construct for only 1953. All the dam harea.	Oberaar Dam is a concrete, gravity-type dam. In the dam supplements the nearer power dams. The dam ier melts during the summer months and the wattion on the Oberaar Dam was started in 1950. Three months of the year. It was nearly complete common that other construction materials are by cable railroad; there is no overland freighted asparencies show the following:	It supplies power for m's lake is produced when ter is collected there. Work can be done on it plete in the summer of a brought to the site of mt transportation to the the dam.
the glaci Construct for only 1953. All the dam harea.	Oberaar Dam is a concrete, gravity-type dam. Ind supplements the nearer power dams. The dam ier melts during the summer months and the wat tion on the Oberaar Dam was started in 1950. Three months of the year. It was nearly complete common the other construction materials are by cable railroad; there is no overland freight asparencies show the following: 1. The glacier and the lake formed behind 2. Construction on the dam. In the backs	It supplies power for m's lake is produced when ter is collected there. Work can be done on it plete in the summer of e brought to the site of mt transportation to the the dam. The dam. Tround are snow fences. In there the concrete is mixed.
the glaci Construct for only 1953. Al the dam h area.	Oberaar Dam is a concrete, gravity-type dam. Ind supplements the nearer power dams. The dar ier melts during the summer months and the wat tion on the Oberaar Dam was started in 1950. three months of the year. It was nearly comp three months of the year is no overland freight cement and other construction materials are by cable railroad; there is no overland freight asparencies show the following: 1. The glacier and the lake formed behind 2. Construction on the dam. In the backg the foreground is the batching tower w	It supplies power for m's lake is produced when ter is collected there. Work can be done on it plete in the summer of e brought to the site of mt transportation to the the dam. The dam. Tround are snow fences. In there the concrete is mixed.
the glaci Construct for only 1953. Al the dam h area.	Oberaar Dam is a concrete, gravity-type dam. Ind supplements the nearer power dams. The dam ier melts during the summer months and the wat tion on the Oberaar Dam was started in 1950. three months of the year. It was nearly comp the cement and other construction materials are by cable railroad; there is no overland freight asparencies show the following: 1. The glacier and the lake formed behind 2. Construction on the dam. In the backg the foreground is the batching tower w 3. Slightly more distant view of the same	It supplies power for m's lake is produced when ter is collected there. Work can be done on it plete in the summer of a brought to the site of at transportation to the transportation to the contract of the dam. There the concrete is mixed as 2.
the glaci Construct for only 1953. All the dam harea.	Oberaar Dam is a concrete, gravity-type dam. Ind supplements the nearer power dams. The dar ier melts during the summer months and the wat tion on the Oberaar Dam was started in 1950. three months of the year. It was nearly comp the cement and other construction materials are by cable railroad; there is no overland freight asparencies show the following: 1. The glacier and the lake formed behind 2. Construction on the dam. In the backg the foreground is the batching tower w 3. Slightly more distant view of the same 4. Looking along the top of the dam. 5. Overall view of area.	It supplies power for m's lake is produced when ter is collected there. Work can be done on it plete in the summer of e brought to the site of mt transportation to the the dam. The dam. Tround are snow fences. In there the concrete is mixed.
the glaci Construct for only 1953. All the dam harea.	Oberaar Dam is a concrete, gravity-type dam. Ind supplements the nearer power dams. The dar ier melts during the summer months and the wat tion on the Oberaar Dam was started in 1950. Three months of the year. It was nearly comp the cement and other construction materials are by cable railroad; there is no overland freight the sparencies show the following: 1. The glacier and the lake formed behind 2. Construction on the dam. In the backg the foreground is the batching tower w 3. Slightly more distant view of the same 4. Looking along the top of the dam. 5. Overall view of area.	It supplies power for m's lake is produced when ter is collected there. Work can be done on it plete in the summer of a brought to the site of mt transportation to the transportation to the strought are snow fences. In there the concrete is mixed as 2.
the glaci Construct for only 1953. All the dam harea.	Oberaar Dam is a concrete, gravity-type dam. Ind supplements the nearer power dams. The dam ier melts during the summer months and the wat tion on the Oberaar Dam was started in 1950. Three months of the year. It was nearly comp Il cement and other construction materials are many cable railroad; there is no overland freight asparencies show the following: 1. The glacier and the lake formed behind 2. Construction on the dam. In the backg the foreground is the batching tower w 3. Slightly more distant view of the same 4. Looking along the top of the dam. 5. Overall view of area.	It supplies power for m's lake is produced when for is collected there. Work can be done on it plete in the summer of a brought to the site of mt transportation to the dam. The dam. Tround are snow fences. If there the concrete is mixed as 2.